

MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES

STATE PUBLIC HEALTH LABORATORY BREATH ALCOHOL PROGRAM

INTOX DMT MAINTENANCE REPORT

RECEIVED

By Carol Day at 3:40 pm, Aug 11, 2015

REPORT #1

Complete this report at the time Complete this report whenever t Retain the original and send a c	he instrument is serviced	or repaired and w	menever it i	s placed into SS.	service.			
NTOX DMT SN 500268	NAME OF AGENCY Fayette Police Dept.				DATE OF INSPECTION 08/04/2015			
LOCATION OF INSTRUMENT (STREET AND 100 N. Mulberry, Fayette					11ME OF INSPECTION 09:48:50			
CHECKLIST: Place a mark in t values where determined). Unm	he box by each item if fou arked items must be corre	nd to be satisfact ected before using	ory or is ope g instrumen	erating within t.	established limit	ts. (Write in observed		
☑ DIAGNOSTIC RECORD								
DATE AND TIME 08/04/	X	DETECTOR						
□ PROGRAM	X	☑ FILTER 1						
☑ SAMPLE CHAMBER 48.8°C			☑ FILTER 2					
				XI FILTER 3				
			☑ INTERNAL STANDARD					
BREATH ANALYZER ACCUR	RACY STANDARDS							
☐ SIMULATOR STANDARD			X) COMPRESSED ETHANOL-GAS MIXTURE					
STANDARD SUPPLIER I	NTOXIMETER	LOT # <u>A</u>	G426202			09/19/2016		
☐ SIMULATOR TEMP (34°C	± 0.2°C)	SIMULATO			MULATOR EXF			
☐ 0.08% STANDARI	ndard, All tiffee tests fitted ox corresponding to the st D - MUST READ BETWE D - MUST READ BETWE D - MUST READ BETWE	en 0.095% AND EN 0.076% AND	0.105% IN 0.084% IN	CLUSIVE CLUSIVE				
TEST 1: 0.096					TEST 3: 0.096			
☑ PERFORM R.F.I. TEST								
INDICATE THE NUMBER OF	BREATH TESTS IN TH	IE FOLLOWING	RANGES	SINCE THI	LAST MAINTI	ENANCE REPORT:		
0.04	0 05- 09		.1014: 0		.15-,19: 0	OVER .19: 0		
LIST ANY NEW PARTS AND DESCRIBE AN ESTABLISHED LIMITS (USE OTHER SIDE IF	Y ALTERATION OR MODIFICATION	THAT WAS MADE TO RI	ESTORE THE IN	STRUMENT TO C	PERATE SATISFACTO	RILY AND WITHIN		
INSPECTING OFFICER			PRINT FULL N	ME				
SIGNATURE GA			GREG 1	LANHAM				
TYPE II PERMI DUMBER (131/12) 250039	Į.	01/23/2017	1	1660-248-2	241			
RETURN COMPLETED REF	Southea	lcohol Program, st District Office mes Blvd, Poplar			th and Senior Si	ervices		



Airgas USA LLC (LAB)

3500 Bernard Street

St. Louis, Mo. 63103

Ph: (314) 533-3100

Fax: (314) 533-7328

Certificate of Analysis

Customer Name Intoximeters, Inc.

2081 Craig Road St. Louis, Mo 63146 Test Date: 22-Sep-2014

Lot # AG426202

Exp. Date 19-Sep-2016 Cyl. Type 108 Component Ethanol Certified Concentration 0.100 ± 2% BrAC (260 ppm)

Nitrogen

Balance

Certification Traceable to N.I.S.T. RGM Ethanol Standards:

Serial No.	Concentration	Serial No.	<u>Concentration</u>
EB0010581	391.8 ppm	EB0010603	392.5 ppm
EB0010570	259.8 ppm	EB0010559	258.9 ppm
EB0010285	209.0 ppm	EB0010595	208.9 ppm
EB0010561	103.7 ppm	EB0010562	104.9 ppm
EB0010681	52.22 ppm	EB0010579	52.94 ppm

Analytical Method:

NDIR

Digitally signed by Quality Control Date: 2014.09.22 14:55:10 - 05:00 Reason: Dry gas standard certification of analysis Location: Airgas USA LLC (Lab)

Analyst:

Rod Marsala

ISO 17025:2005 A2LA accredited. Certificate Number 2989.01



STATE OF MISSOURI

DEPARTMENT OF HEALTH AND SENIOR SERVICES BREATH ALCOHOL PROGRAM



PERMIT TYPE II

GREG T LANHAM

is hereby authorized to instruct and supervise eporators, train instructors, inspect, calibrate, perform field service and repairs. and operate the following breath analyzeris:

INTOX DMT

for the determination of the atceholic confent of blood from a sample of expired air. Perind issued under the provisions of sections 577 020 through 577 041, RSMo and 306 111 fbrough 306 119 RSMo

DATE

5/11/2015

NUMBER 250087

EXPIRES 5/11/2017

AND REPORT OF STREET

DIFFERMOR OF STATE PUBLIC HEALT ILABORATORY

STREET THE CITY DEPARTMENT OF REALTHORN OF REMOVE SERVICES

1820 2 85 81



STATE OF MISSOURI

DEPARTMENT OF HEALTH AND SENIOR SERVICES BREATH ALCOHOL PROGRAM

INSTRUMENT OPERATOR CARD

The named cardholder is authorized to operate an exidential breath alcohol instrument for the determination of the alcoholic content in breath form of expired as

Operator LANHAM, GREG

Pennit No. 250087

Date Issued 5/11/2015 Date Expires 5/11/2017